

L Number	Hits	Search Text	DB	Time stamp
1	28316	counter with ((division or divisible or divided or divide)	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2003/06/01 14:10
2	155287	datum with ((rotating or rotation) near (speed or velocity) or frequency)	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2003/06/01 14:20
3	1592	((counter with (division or divisible or divided or divide) same (datum with ((rotating or rotation) near (speed or velocity or frequency)))	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2003/06/01 14:11
4	39	((counter with (division or divisible or divided or divide) same (datum with ((rotating or rotation) near (speed or velocity or frequency))) and 318/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2003/06/01 14:12
7	0	datum not data	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2003/06/01 14:17
8	2516239	datum	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2003/06/01 14:18
9	11675	datum and 318/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2003/06/01 14:18
10	46558	datum near2 ((rotating or rotation) near (speed or velocity) or frequency)	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2003/06/01 14:20
11	326	: datum near? ((rotating or rotation) near (speed or velocity) or frequency)) same counter with (division or divisible or divided or divide)	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2003/06/01 14:20
12	61	: datum near2 ((rotating or rotation) near (speed or velocity) or frequency)) same counter with (division or divisible or divided or divide)) and motor	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2003/06/01 14:43
13	53	digital adj (velocity or speed) adj controller	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2003/06/01 14:43
14	10	(digital adj (velocity or speed) adj controller) and 318/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2003/06/01 14:46
15	28	: (digital adj (velocity or speed) adj controller) and motor: not ((digital adj (velocity or speed) adj controller) and 318/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2003/06/01 15:02
16	9218	: (measure or measuring) near (time or interval)) with (edge or pulse)	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2003/06/01 15:04
17	220	: ((measure or measuring) near (time or interval)) with (edge or pulse)) and 318/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2003/06/01 15:03
18	267	: (measure or measuring) near (interval)) with (edge)	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2003/06/01 15:04
19	9	((measure or measuring) near (interval)) with (edge)) and (318/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2003/06/01 15:22

21	11 ((US-6496786-\$ or US-4754220-\$ or US-4912661-\$ or US-5445028-\$ or US-5994843-\$ or US-6239567-\$ or US-5750934-\$ or US-5737216-\$ or US-6147564-\$ or US-6729102-\$ or US-6137734-\$).did.	USPAT	2003/06/01 15:54
22	8 ((US-496786-\$ or US-4754220-\$ or US-4912661-\$ or US-5445028-\$ or US-5994843-\$ or US-6239567-\$ or US-5750934-\$ or US-5737216-\$ or US-6147564-\$ or US-6729102-\$ or US-6137734-\$).did.) and (memory or ROM or RAM or EEPROM or EPROM or storage)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 15:51
23	5 pulses and edges) and ((US-6496786-\$ or US-4912661-\$ or US-5445028-\$ or US-5994843-\$ or US-6239567-\$ or US-5750934-\$ or US-5737216-\$ or US-6147564-\$ or US-6729102-\$ or US-6137734-\$).did.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 15:52
24	4 (pulse same edge) and ((US-6446786-\$ or US-4754220-\$ or US-4912661-\$ or US-5445028-\$ or US-5994843-\$ or US-6239567-\$ or US-5750934-\$ or US-5737216-\$ or US-6147564-\$ or US-6729102-\$ or US-6137734-\$).did.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 15:52
-	3 DE-30 5154-02	EPO; JPO; DERWENT	2003/05/30 14:20
-	1 DE-30 5154-3.did.	EPO; JPO; DERWENT	2003/05/30 14:24
-	152 318/274.ccis.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/30 14:39
-	2 6446786.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/30 14:39
-	10 "4469492" "4569027" "4754220" "4812661" "5237521" "5445028" "5903376" "5757676" "6137734" "6137765").PN.	USPAT	2003/05/30 14:40
-	6 6496786.CRPN.	USPAT	2003/05/30 14:41
28417	target near2 (frequency or speed or velocity or revolution or rotational or rotation)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/30 15:29
-	12 318/274.ccis. and (target near2 (frequency or speed or velocity or revolution or rotational or rotation))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/30 15:32
-	6098 (target near2 (frequency or speed or velocity or revolution or rotational or rotation)) with time	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/30 15:32
-	3 ((target near2 (frequency or speed or velocity or revolution or rotational or rotation)) with time) and 318/268.ccis.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 14:10